WATER WELL COMPLETION REPORT

Topographic and Geologic Survey Water Well Drillers Licensing 3240 Schoolhouse Road Middletown, PA 17057-3534

Use Ball Point Pen, Press Firmly and print Clearly Department of Conservation and Natural Resources (DO NOT WRITE IN GRAY COLORED BLOCK) 717-702-2017 St. 42 Co. ___ Long___ Sea: (Circle Appropriate Answer) Well Log Well Type: water supply, injection, monitoring, heat pump, test, (materials penetrated) FROM TO Topo Setting Aquifer_ Rock Type State Hydrologic Unit Water Use residence, public, stock, irrigation, institution, industrial, geothermal, other Map. Well# Well Finish: open hole, open end, screen, perforated casing Township/boro/city_____ Length of screen or perforated casing _ County Drilling method: cable, air rotary, auger, other _ Address Yield Method: bailer, watch/bucket, orifice, est. pump Landform at site: hilltop, valley, hillside, If Abandoned: Why?_ Last name Development Lot No. License Numbe Licensed Name Permit No. Directions to site Depth (ft) dia (in) N Total grouted not grouted Casing(1) grouted plastic Casing(2) Depth to bedrock Saltwater zone Water-bearing zones E (static) (after test) (drawdown) Yield gallons per minute (GPM) Length of pump test: (SKETCH MAP) this portion is traced, please give source. Indicate route numbers, intersections, schools, churches, cemeteries, streams, towns and any notable feature such I hereby certify that the above information is true and complete to the best of my knowledge and belief as quarries, bridges, railroads, etc. Be sure to show distances between these features (miles/feet) 8700-FM-TGS0015 Rev. 6/2003 Driller's Signature (required) WELL OWNER (REQUIRED) MW-8 Topographic and Geologic Survey Water Well Drillers Licensing (See Reverse for Explanation) WATER WELL COMPLETION REPORT 3240 Schoolhouse Road Use Ball Point Pen, Press Firmly and print Clearly Middletown, PA 17057-3534 rtment of Conservation and Natural Resource (DO NOT WRITE IN GRAY COLORED BLOCK) 717-702-2017 St. 42 Co. Long (Circle Appropriate Answer) Well Log Well Type: water supply, injection, monitoring, heat pump, test, (materials penetrated) FROM TO Topo Setting_ Aquifer State Hydrologic Unit residence, public, stock, irrigation, institution, industrial, geothermal, other Water Use Car Los Map_ Well# Well Finish: open hole, open end, screen, perforated casing Length of screen or perforated casing Township/boro/city Drilling method: cable, air rotary, auger, other Yield Method: bailer, watch/bucket, orifice, est. pump Landform at site: hilltop, valley, hillside, If Abandoned: Why? Development Lot No. License Number Date Drilled Permit No. Well: Directions to site dia (in) Total Casing(1) not grouted Total Casing(2) plastic Length (ft) Depth to bedrock ft. Saltwater zone Water-bearing zones Yield gallons per minute (GPM) Length of pump test: (SKETCH MAP) If this portion is traced, please give source. Indicate route numbers, intersections, schools, churches, cemeteries, streams, towns and any notable feature such I hereby certify that the above information is true and complete to the best of my knowledge and belief as quarries, bridges, railroads, etc. Be sure to show distances between these features (miles/feet) 8700-FM-TGS0015 Rev. 6/2003 Driller's Signature (required)

(See Reverse for Explanation)

Topographic and Geologic Survey Water Well Drillers Licensing 3240 Schoolhouse Road Middletown, PA 17057-3534 717-702-2017

WATER WELL COMPLETION REPORT Use Ball Point Pen, Press Firmly and print Clearly (DO NOT WRITE IN GRAY COLORED BLOCK) Department of Conservation and Natural Resources

MW-9

St. 42 Co. Lat. Long Seq: Acc Topo Setting Aquifer Rock Type State Hydrologic Unit Well # Township/boro/city County Address Owner Last name First name Driller Licensed Name License Number Date Drilled Well:	(Circle Appropriate Answer) Well Type: water supply, injection, monitoring, heat pump, test, other	Well Log (materials penetrated) FROM - TO Outphander O - 5* Vany SALT Chap 5 - 15* I hat hourt Rock 15 - 16-16*	
Depth (ft) Total Casing(1) Length (ft) Total Casing(2) Total Casing(2) Depth (ft) Steel plastic dia (in) steel plastic dia (in) steel plastic dia (in) steel plastic not grouted not grouted not grouted	N Secretary and the secretary	And the second s	
Depth to bedrock	w was a second of the second o)	
Yieldgallons per minute (GPM). Length of pump test: hr min I hereby certify that the above information is true and complete to the best of my knowledge and belief Driller's Signature (required)	S (SKETCH MAP) If this portion is traced, please give source. Indicate route numbers, intersections, schools, churches, cemeteries, streams, towns and any notable feature such as quarries, bridges, railroads, etc. Be sure to show distances between these features (miles/feet) 8700-FM-TGS0015 Rev. 6/2003		
WELL OWNER (REQUIRED)			

Driller's Signature (required)

MW-10

Topographic and Geologic Survey Water Well Drillers Licensing

Csee Reverse for Explanation) Department of Conservation and Natural Resources	WATER WELL COMPLETION REPORT Use Ball Point Pen, Press Firmly and print Clearly (DO NOT WRITE IN GRAY COLORED BLOCK)	3240 Schoolhouse Road Middletown, PA 17057-3534 717-702-2017
St. 42 Co. Lat. Long Seq: Acc Topo Setting Aquifer Rock Type State Hydrologic Unit Well # Township/boro/city County Address Owner Last name First name Driller Licensed Name License Number Date Drilled Well:	(Circle Appropriate Answer) Well Type: water supply, injection, monitoring, heat pump, test, other Water Use: residence, public, stock, irrigation, institution, industrial, geothermal, other Well Finish: open hole, open end, screen, perforated casing Length of screen or perforated casing Drilling method: cable, air rotary, auger, other Yield Method: bailer, watch/bucket, orifice, est. pump Landform at site: hilltop, valley, hillside, If Abandoned: Why? Development Lot No. Directions to site	Well Log (materials penetrated) FROM - TO All Burding 5 - 15 Warthurst First - 22
Depth (ft) Total Casing(1) Length (ft) Total Casing(2) Depth (ft) steel plastic of grouted plastic of grouted plastic of grouted plastic of grouted	Not the reflect that all leaves should be so only as a supported by the reflect that the re	ap
Length (ft)	w	#
(static) (after test) (drawdown) Yieldgallons per minute (GPM). Length of pump test: hrmin I hereby certify that the above information is true and complete to the best of my knowledge and belief	S (SKETCH N If this portion is traced, please give source. Indicate route numbers, intersections, schools, churches, ceme as quarries, bridges, railroads, etc. Be sure to show distances be	teries, streams, towns and any notable feature such